

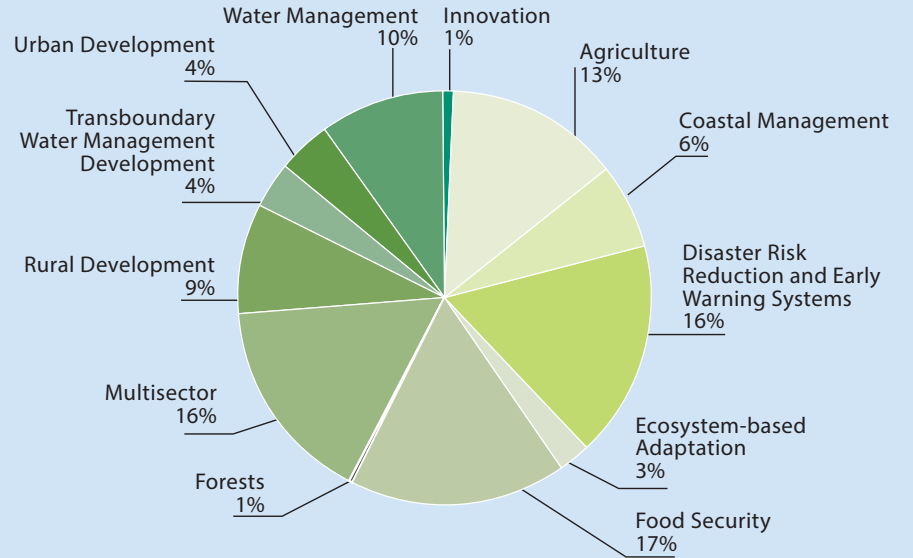


# Adaptation Fund

## Adaptation Fund Strategic Pillars and Cross-Cutting Themes



## Adaptation Fund Investments



Vulnerable Communities



ADAPTATION FUND

Concrete Interventions



Resilient Communities

OVER US\$ 1.2 Billion committed **176** PROJECTS: **28** IN SIDS **50** IN LDCs

**45.8 Million**  
TOTAL BENEFICIARIES

**1.55 Million**  
PEOPLE TRAINED IN CLIMATE RESILIENCE MEASURES

**528**  
EARLY WARNING SYSTEMS

**166,175**  
METERS COASTLINE PROTECTED

**683,693**  
HECTARES NATURAL HABITAT RESTORED/PRESERVED

### FORMALLY SERVING THE PARIS AGREEMENT SINCE 2019

Single-country and regional concrete projects

Implemented through Accredited

- Regional Implementing Entities (9)
- Multilateral Implementing Entities (15)
- National Implementing Entities (32)

Additional Funding Windows available for further support

- Innovation grants including to a broad range of stakeholders
- Project scale-up grants
- Learning grants
- Enhanced direct access
- Locally Led Adaptation, including direct support to local organizations
- Climate Finance Readiness grants



**NO INTERMEDIARY FUNDS GO DIRECTLY TO COUNTRY**

### National Implementing Entities:

#### BENEFITS of Pioneering Direct Access modality

- 1 **STRENGTHENS READINESS** for climate financing
- 2 **OWNERSHIP** at country level
- 3 **TRANSPARENCY** through full cycle

### PROJECTS IN ACTION:

#### Côte d'Ivoire

Enhancing the resilience of rural communities by addressing the unique challenges posed by climate change to diverse profitable crops.



- Helping farmers respond effectively to climate challenges through a data-driven approach.
- Facilitating the rapid dissemination of knowledge and techniques.

#### El Salvador

Addressing catastrophic impacts of climate change such as droughts and flash floods



- Enhancing community resilience by integrating ecosystem-based adaptation to boost forest cover and resilience
- Building a pathway for small farmers, local productivity, green recovery, and fulfilling national commitments
- Creating alternative livelihoods that build resilience

#### Malaysia

Improving urban resilience and reducing human and ecosystem health vulnerability to climate change through nature-based solutions.



- Implementing improved stormwater management using nature-based solutions.
- Planning for project to be scaled up in other cities in Malaysia and Southeast Asia.



**32**  
NATIONAL IMPLEMENTING ENTITIES (HALF ARE IN LDCS/SIDS)